

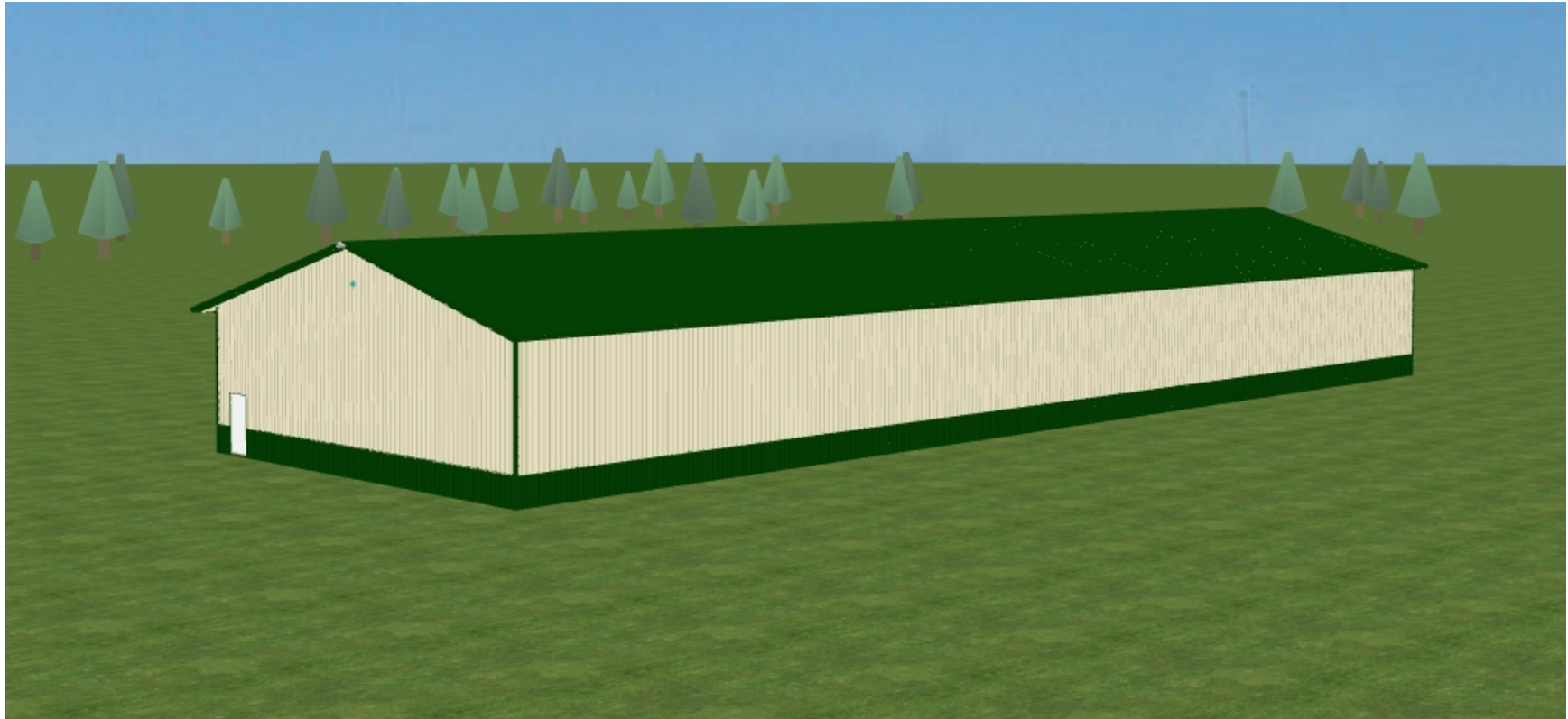
Southern 2 warehouses shown on site plan will be similar to the first two images below with doors on one side only.

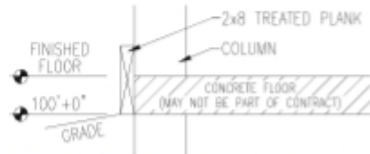
The three northern warehouses will be similar to the third image (and similar to the 3 existing warehouses) and will have doors on both sides of the building.

All buildings are different lengths so door sizes and spacing will be adjusted accordingly.

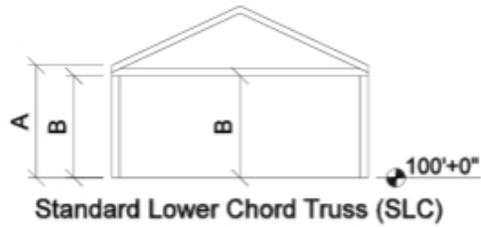
Wall and peak height are shown on diagrams below each building type.







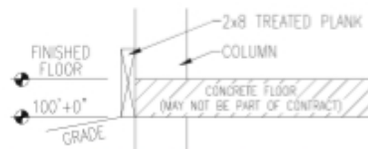
Note: Clearance may be reduced by finished floor height.



Roof Pitch: 3.5/12
 Roof Peak Height: 25' 6 1/2"
 "A" = Actual Eave Height: 17' 8"
 "B" = Truss clearance at heel and center: 16' 0"
 (Truss clearance = 1'-0" less than nominal eave height, in most cases.
 If nested purlins are used, truss clearance will be increased by 4".)

Standard Lower Chord Truss (SLC)

3 northern warehouses (Mini-warehouse) - These will essentially be identical to the warehouses currently on site.



Note: Clearance may be reduced by finished floor height.



Standard Lower Chord Truss (SLC)

- Roof Pitch: **4/12**
 - Roof Peak Height: **17' 0"**
 - "A" = Actual Eave Height: **10' 4"**
 - "B" = Truss clearance at heel and center: **9' 0"**
- (Truss clearance = 1'-0" less than nominal eave height, in most cases.
If nested purlins are used, truss clearance will be increased by 4".)